

|    | Type | Hits   | Search Text   | DBs   |
|----|------|--------|---|---|
| 1  | BRS  | 1878   | (reactance with coil) or "reactance coil"   | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 2  | BRS  | 45160  | "primary winding"   | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 3  | BRS  | 257    | ((reactance with coil) or "reactance coil") and "primary winding"   | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 4  | BRS  | 18203  | circuit with "secondary winding"  | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 5  | BRS  | 112    | ((((reactance with coil) or "reactance coil") and "primary winding") and (circuit with "secondary winding"))  | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 6  | BRS  | 257065 | primary with secondary  | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 7  | BRS  | 108    | (((((reactance with coil) or "reactance coil") and "primary winding") and (circuit with "secondary winding")) and (primary with secondary))                     | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 8  | BRS  | 13     | ((((((reactance with coil) or "reactance coil") and "primary winding") and (circuit with "secondary winding")) and (primary with secondary))) and 336/\$.ccls.  | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 9  | BRS  | 23     | (((((reactance with coil) or "reactance coil") and "primary winding") and (circuit with "secondary winding")) and (primary with secondary) and "reactance coil" | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 10 | BRS  | 60     | "reactance-coil" and (primary with secondary) and (circuit with secondary)  | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 11 | BRS  | 7      | "reactance coil" and (primary with secondary) and (circuit with secondary) and coil.ti.   | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 12 | BRS  | 68     | "remote feeder"   | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 13 | BRS  | 7871   | "signal transmission line" "signal transmission lines"  | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 14 | BRS  | 257065 | primary with secondary  | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 15 | BRS  | 284    | ("signal transmission line" "signal transmission lines") and (primary with secondary)   | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 16 | BRS  | 68046  | secondary with circuit\$2   | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 17 | BRS  | 129    | ((("signal transmission line" "signal transmission lines") and (primary with secondary)) and (secondary with circuit\$2)  | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |

|    | Type | Hits | Search Text  | DBs   |
|----|------|------|--|---|
| 18 | BRS  | 89   | coupl\$3 and (((("signal transmission line" "signal transmission lines") and (primary with secondary)) and (secondary with circuit\$2))          | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 19 | BRS  | 155  | (primary with secondary) and turn\$1 and attenuat\$3 and (coup\$3 with primary with secondary) and ("transmission lines" or "transmission line") | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 20 | BRS  | 361  | transformer and (primary with secondary) and bobbin and (primary with turns) and (secondary with turns)  | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 21 | BRS  | 208  | transformer and (primary with secondary) and bobbin and (primary with turns) and (secondary with turns) and signal                               | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 22 | BRS  | 1697 | transformer and (core with (insulat\$3 protect\$3 plastic)) and (core with (primary with secondary))   | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 23 | BRS  | 610  | transformer and (core with (insulat\$3 protect\$3 plastic)) and (core with (primary with secondary)) and 336/\$.ccls.                            | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |